Evanesce

Nano-Enhanced Universal Restorative



For Restorations That Disappear

Evanesce™ Nano-Enhanced Universal Restorative from Clinician's Choice® is designed for both simple and complex cases. To Evanesce means to disappear gradually; vanish; fade away. True to its name, Evanesce composite blends effortlessly with natural dentition. Formulated with a proprietary process to optimize the refractive index of its unique nano pigments and fillers, you'll be amazed with its polishability and its ability to disappear or what we call its "Evanesce effect". Truly amazing esthetics can be easily achieved with Evanesce and its simple technique often requires only a single shade or, in more complex cases, fewer layers of composite.

Exceptional Handling

Beyond beautiful esthetics, Evanesce exhibits putty-like handling. With the assistance of rheological modifiers, Evanesce adapts during placement and manipulation, yet is absolutely slump-free when you take your instrument or brush away, holding its form until you polymerize. Now you can build the most detailed anatomy or place the thinnest layers, for an infinity edge, with ease.

Evanesce UX

When a lower viscosity is required, try Evanesce UX. Whether it's personal preference or the need to optimize adaptation in certain clinical cases, such as very conservative cavity preparations, Evanesce provides the clinician with added versatility. With an 85% universal/ body opacity, UX shades can be used for single shade restorations or combined with other **Evanesce** opacities and Enamel $\mathcal{E}_{\mathcal{X}}$ shades for multi-layer cases. **Evanesce** UX is available in the most popular shades including A1, A2, A3, A3.5, B1, C2, and BL1.





Dentistry and photography courtesy of Marcos Vargas, BDB, DDS, MS

A Complete Restorative System

Truly a universal composite for both anterior and posterior cases, Evanesce is strong, has low shrinkage, and packs beautifully into Class I and II preparations. Evanesce is available in 30 VITA shades in three opacities options: Enamel (80%), Universal (85%) and Dentin (90%).

To further enhance esthetic enamel characterization, we've developed three non-VITA "Enamel IX" shades: Enamel White, Enamel Incisal, and Enamel Clear.



Evanesce FX Enamel White

- 70% opacity
- Reinforced microfill
- Used to create lingual shelf and small incisal defects
- Available in 0.25g single dose or 3g syringe

Evanesce Shades & Opacities

UNIVERSAL SHADES (85% Opacity)														
A1	A2	АЗ	A3.5	A4"	B0.	5'	B1		C1"	C2	C3.	BL1	BL3	
UX SHADES** (85% Opacity)														
A1UX"		A2UX ⁻		A3UX.		A3.5UX*		Κ.	B1UX [*]		C2UX ¹		BL1UX"	
DENTIN SHADES (90% Opacity)														
4	A1		.2	А3		A:			B1		C2		C4"	
ENAMEL SHADES (80% Opacity)														
A.	1 A2 A3		А3	\3.5 E		30.5		B1	B2		C2			
	ENAMEL FX SHADES													
ENAMEL Incisal EN						NAMEL White				ENAMEL Clear				

*Available in single dose only

UX indicates a slightly lower viscosity

Evanesce EX Enamel Incisal 60% opacity

- Nano-hvbrid
- Incisal placement
- Available in 0.25g single dose or 4g syringe

Evanesce EX Enamel Clear

- 50% opacity
- · Reinforced microfill
- Enhance facial lobes
- Thin clear coat
- Available in 0.25g single dose or 3g syringe



Robert Lowe, DDS







Posterior Class | Dentistry and photography courtesy of Daniele Larose, DDS, AAACD | Match to Porcelain Dentistry and photography courtesy of Daniele Larose, DDS, AAACD |

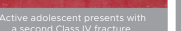




Multi-Shade Emergency Anterior Case

Dentistry and photography courtesy of Bob Margeas, DDS







NEW V

Scan to watch "Building Incisal Translucency in Anterior Restorations," with David Chan, DDS, AAACD



TRUE™ DENTAL DAM - LATEX (BLUE) 5" x 5" 52-pack (838252)

6" x 6" 36-pack (838236)

TRUE™ DENTAL DAM - LATEX FREE (PURPLE) 5" x 5" 50-pack (838200) 6" x 6" 50-pack (838201)

RESINBLEND LV COMPOSITE BLENDING RESIN (151201)

1 x 3mL ResinBlend LV, instructions/SI

EVANESCE SYRINGE TRIAL KIT (325901)

Contains: 5 x 4g syringes in Universal shades A1, A2, A3, A3.5, B1, instructions/SDS

EVANESCE SINGLE DOSE TRIAL KIT (325902)

Contains: 5 x 0.25g single dose 10-packs in Universal shades: A1, A2, A3, A3.5, B1, instructions/SDS

EVANESCE SINGLE DOSE 10PK

Contains: 10 x 0.25g single dose, instructions/SDS

A4 Universal (322505) B2 Universal (322507) C1 Universal (322508) C3 Universal (322510) BL1 Universal (322511) BL3 Universal (322513) B0.5 Universal (322536)

A1 Enamel (322514) A2 Enamel (322515) A3 Enamel (322516) A3.5 Enamel (322517) BO.5 Enamel (322537)

B1 Enamel (322518) B2 Enamel (322519) A1 Dentin (322520) A2 Dentin (322521)

A3 Dentin (322522) A3.5 Dentin (322523) B1 Dentin (322524)

C2 Dentin (322525) C4 Dentin (322526) Enamel FX White (322534) Enamel FX Incisal (322535)

Enamel FX Clear (322533)

EVANESCE SINGLE DOSE 20PK

Contains: 20 x 0.25g single dose, instructions/SD

A1 Universal (322501) A2 Universal (322502) A3 Universal (322503) A3.5 Universal (322504) B1 Universal (322506) C2 Universal (322509) A1UX (323563)

A2UX (323564) A3UX (323562) A3.5UX (323565) B1UX (323567) C2UX (323568)

BL1UX (323569) *UX indicates a slightly lower viscosity

EVANESCE 46 SYRINGES

Contains: 1 x 4g syringe, instructions/SDS A1 Universal (321501)

A2 Universal (321502) A3 Universal (321503) A3.5 Universal (321504) B1 Universal (321505) B2 Universal (321522) C2 Universal (321506) A1 Enamel (321507) A2 Enamel (321508) A3 Enamel (321509) A3.5 Enamel (321510) B1 Enamel (321511) C2 Enamel (321512)

A1 Dentin (321516) A2 Dentin (321517) A3 Dentin (321518) A3.5 Dentin (321519)

B1 Dentin (321520) C2 Dentin (321521) Enamel FX Incisal (321515) Enamel FX White (321514)

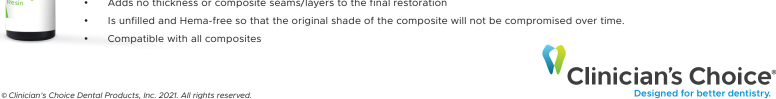
Enamel FX Clear (321513)

ResinBlend LV



Blending, adapting, shaping and contouring of composite prior to light-curing, all leads to decreased finishing time and a more esthetic composite restoration. Utilizing a composite lubricant can make this task more efficient and predictable. ResinBlend LV is a low viscosity, unfilled resin wetting agent which enables enhanced manipulation of all composites without altering their physical or optical properties.

- Eliminates composite pull back, stickiness
- Adds no thickness or composite seams/layers to the final restoration



Blend